

I claim:

1. A head belt of head magnifying glass, wherein a first head belt and a second head belt are set up at the backward ends of the two sides of the fixer of head magnifying glass, the specific features are:

5 More than one vertical buttoning holes are made on said first head belt;

A buttoning seat stretches from a proper part of said second head belt and forms a vacancy between said buttoning seat and the second head belt. A through hole is made at the inner end of buttoning seat and a movable plate is fixed on the buttoning seat. Again, said movable plate is pivoted at the middle part of both sides of buttoning seat with its two sides and at a position near the middle part. A clamping key is set up at the end of movable plate corresponding the through hole of buttoning seat and a spring plate is established at the other end of movable plate;

10 The mentioned first head belt is inserted into the vacancy between the second head belt and the buttoning seat, and the clamping key of movable plate penetrates the through hole of buttoning seat and further buttons up in the buttoning hole of the first head belt to have the first and second head belt combined fast.

2. The head belt of head magnifying glass according to Claim 1 is characterized by: there is a binding sleeve on the second head belt used to bind up the first head belt.

3 The head belt of head magnifying glass according to Claim 1 is characterized by: pivot axle is set up on each side of said movable plate near its mid part respectively, and said pivot axle is put in the pivoting hole made on the lateral side of buttoning seat to have the movable plate combined with the buttoning seat.

4. The head belt of head magnifying glass according to Claim 1 is characterized by: both of the first and the second head belts are pivoted at the end of both sides of the fixer of head magnifying glass.

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